jd662 U.S.

7



UTILITY PATENT APPLICATION TRANSMITTAL (Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	35.C14264	
First Name	d Inventor or Application Identifier	
MASAHIRO ODAIRA		
Express Mall Label No.		

See MPE	APPLICATION ELEME EP chapter 600 concerning utility patent		ASSISTANT COMMISSIONER FOR PatentS ADDRESS TO: Assistant Commissioner for PatentS Box Patent Application Washington, DC 20231
	ee Transmittal Form Submit an original, and a duplicate for	fee processing)	6. Microfiche Computer Program (Appendix)
2. X S	Specification Total Pa	ges 16	7. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)
3. X D	Drawing(s) (35 USC 113) Total Sh	eets 3	a. Computer Readable Copy b. Paper Copy (Identical to computer copy)
4. X 0	Dath or Declaration Total Pa	ges 1	c. Statement verifying identity of above copies
a	Newly executed (original or o	copy)	ACCOMPANYING APPLICATION PARTS
b	. A choxocate to michigan	•	Assignment Papers (cover sheet & document(s))
С	c Copy from a prior application (for continuation/divisional with [Note Box 5 below]	h Box 17 completed)	9. 37 CFR 3.73(b) Statement (when there is an assignee) Power of Attorney
		VENTOR(S) tached deleting inventor(s) pplication, see 37 CFR	10. English Translation Document (if applicable)
	1.63(d)(2) and 1.33(t) ncorporation By Reference (useable if Box	b). : 4c is checked)	11. Information Disclosure Copies of IDS Statement (IDS)/PTO-1449 Citations
o p	The entire disclosure of the prior application bath or declaration is supplied under Box 4 part of the disclosure of the accompanying	c, is considered as being	12. Preliminary Amendment
ir	ncorporated by reference therein.		13. X Return Receipt Postcard (MPEP 503) (Should be specifically itemized)
			14. Small Entity Statement filed in prior application Status still proper and desired
			15. Certified Copy of Priority Document(s) (if foreign priority is claimed)
			16. Other:
L			1
17. If a CC	ONTINUING APPLICATION, check ap Continuation Divisional		y the requisite information: -in-part (CIP) of prior application No
		18 CORRESPO	NDENCE ADDRESS
		Middle of the second se	NDENGE ADDRESS
X Cu	istomer Number or Bar Code Label	Antigental and a second district of	
NAME			
Address			
		Laci	
City		State	Zip Code
Country		Telephone	Fax

CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS
Sellen or	TOTAL CLAIMS (37 CFR 1.16(c))	12 - 20 =	0	X \$ 18.00 =	\$ 00.00
national for codes	INDEPENDENT CLAIMS (37 cfr 1.16(b))	6 - 3 =	3	X \$ 78.00 =	\$234.00
State of the state		T CLAIMS (if applicable) (37	CFR 1.16(d))	\$ 260.00 =	\$ 00.00
Prophilippes	de la contraga de la	Hillians Administration (Control of Control	The specimens of the state of t	BASIC F (37 CFR 1.1	FEE \$690.00
Application of the	Scholar Size	HILLIAN STATES	Total of	above Calculatio	ns = \$924.00
AND THE REAL PROPERTY.	Reduction by	50% for filing by small er	ntity (Note 37 CFR 1.9, 1	1.27, 1.28).	
				TOT	AL = \$924.00
a. b. c.	A small e and desir			al application and	such status is still proper
. Г	X A check in the am	ount of \$ 924.00 to cover	the filler fee to enclose	•	
20.	A A GIOGRAM LIO LIM	·	the illing lee is enclosed		
_	_	ount of \$ to cover	-		
21. [22. T	_	ount of \$ to cover	the recordal fee is enclo	sed.	o Deposit Account
21. [22. T	A check in the ame	ount of \$ to cover	the recordal fee is enclo	sed.	o Deposit Account
21. [22. T	A check in the ame the Commissioner is hereto. 06-1205:	ount of \$ to cover to y authorized to credit over	the recordal fee is enclo	sed.	o Deposit Account

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED	
NAME	Scott D. Malpede - Reg. No. 32,533
SIGNATURE	Lett O. Meldo
DATE	February 18, 2000

SDM/SWF/lip

15

20

25

COMMUNICATION APPARATUS

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates to a communication apparatus which can be connected to ISDN (Integrated Services Digital Network), a method for controlling the same, and a computer-readable storage medium storing a program for the control.

10 Related Background Art

In communication by the use of a terminal (G4 facsimile etc.) connected to an ISDN, a fall-back function has been realized in a conventional facsimile apparatus as an example of such a control method that in a case where a partner apparatus is called with specification of a communication mode (G4 unrestricted digital mode, etc.) in a B-channel thereof, if the communication mode matches, the communication goes on, while if call connection with the ISDN fails due to a mismatch in the communication mode, etc., the communication mode is automatically switched to another mode (G3 3.1-kHz audio mode, etc.) to repeat the procedure.

In the above-mentioned conventional example, however, if call connection with the ISDN fails due to, for example, a mismatch in communication mode (a case where the partner is in a G3*3.1-kHz audio mode when it

is called with specification of the G4 non-restricted digital mode, etc.), a fall-back function switches the communication mode into another (G3·3.1-kHz audio mode, etc.) to immediately shift to the call procedure again, so that it may sometimes take too long a time for the partner apparatus, exchanger, or network to be released and thus the partner cannot respond even when called again (i.e., it is in no condition to respond to the calling), whereby the call connection may be impossible even when the communication mode matches.

SUMMARY OF THE INVENTION

In view of the above, it is an object of the present invention to provide a communication apparatus, a method for controlling the same, or a storage medium that enables effective re-calling to a partner terminal, exchanges, or network which takes a long time to be released and that improves a rate of successful connection at the time of re-calling.

20

25

15

5

10

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram showing one embodiment of the present invention;

Fig. 2 is a flowchart showing operations of the above-mentioned embodiment;

Fig. 3 is another flowchart showing the operations of the above-mentioned embodiment; and

10

15

20

25

Fig. 4 gives timer settings of the above-mentioned embodiment.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Fig. 1 is a block diagram showing a configuration of a facsimile apparatus related to an embodiment of the present invention.

A CPU101 is a system control unit for controlling the apparatus as a whole. A ROM102 stores a control program for controlling the CPU101. The CPU101 and a part of the control program constitute a control means (control step), a decision means (decision step), and a setting means (setting step) in the present invention.

A RAM103 consists of an SRAM for storing program control variables, etc. It also stores settings registered by an operator, managing data of the apparatus, and various working buffers.

This RAM103 stores also values which are set by a setting means (setting step) for setting a stand-by time in the present invention. The setting means (setting step) may be specifically structured by a method of operator's entry through a keyboard of an operation unit 106 or a method that setting information is transferred from an external apparatus to the present facsimile apparatus via a predetermined interface or network and stored in the RAM103.

A storage memory 104 consists of a DRAM, etc. for

storing image data. A display unit 105 consists of LCDs, LEDs, etc. for notifying a user of the display contents.

The operation unit 106 consists of the keyboard, a touch panel, etc. for permitting the operator to enter various information. An image processing unit 107 is used to perform correction processing on image data which is read in and output high-accuracy image data.

A scanner 108 consists of a CS image sensor, an original-carrier mechanism, etc. for reading out an original optically to convert it into electrical image data. A recording unit 109 consists of a printer for recording received images or file data on recording paper.

A MODEM110 modulates and demodulates reception/transmission signals in G3 ISDN communication. An ISDN control unit 111 performs transmission control in the D and B channels for ISDN communication via an ISDN communication line 112.

Fig. 2 is a flowchart showing one example of the facsimile apparatus related to the present invention.

In Fig. 2, when an operator makes a call via the operation unit 106, the CPU101 sets an initial communication mode to G4 at \$201.

Next, at S202, connection is tried in a communication mode set by using a call control procedure in the D channel. At S203, it is decided

20

25

15

5

10

15

20

25

whether a D-channel connection procedure has succeeded at S202. When it decides a success at S203, a flow goes to S204 to perform B-channel connection.

At \$205, it is decided whether a B-channel connection procedure has succeeded at \$204. When it decides a success at \$205, communication is conducted at \$206 and the flow terminates.

If the decision results in failure at S203 or S205, the flow goes to S207 to perform D-channel termination processing. After the D-channel termination processing is ended (S208), it is decided whether a fall-back should be performed at S209 and S210.

This decision is made to estimate a reason for failure in connection and judge whether the fall-back is effective or not based on a reason such as a mismatch in communication mode.

If, for example, the connection has failed due to a busy state of the partner, the fall-back is not effective. In this case, the fall-back is not performed. If the fall-back has been repeated and any other communication mode is not available, the fall-back is impossible.

Such criterion are specified beforehand by the control program (stored as a program in the ROM102) or specified by the operation unit 106 by selection of a function mode, etc. (i.e., the criterion are input from

10

15

20

25

the operation unit 106 and stored in the RAM103, thus permitting the CPU101 to decide the fall-back based on the criterion stored in the RAM103), for performing the above-mentioned decisions.

If it decides at S210 that the fall-back should not be performed, it is decided at S211 and S212 whether re-dialing should be performed or not. Specifically, it is here decided whether the number of re-dialing operations has already reached a predetermined value. If it is decided at S212 that re-dialing should not be performed, the communication terminates with a communication error at S213.

If it is decided at S212 that re-dialing should be performed, the flow shifts to a re-dial stand-by state (S214) and waiting in executed there for a re-dial stand-by time stored in the RAM103 until the time-out (S215). After the time-out, the flow returns to S202 and goes on. For each redialing here, a counter for counting the number of re-dialing operations, move wants by one.

When it is decided at S210 that the fall-back should be performed, it is decided whether the current communication mode is G4. If it is G4, a re-calling communication mode is set to G3 (transmissibility: 3.1-kHz audio) and, otherwise, G3 (transmissibility: speech), and then the flow goes to S219.

At S219, a timer (fall-back wait timer) for

waiting for a time lapse stored in the RAM103 is started. As mentioned above, by operating the operation unit 106 beforehand, a stand-by time is stored in the RAM103. When the timer times out, the flow returns to S202 and goes on.

Although the above-mentioned operations are performed by the CPU101 based on the programs stored in the ROM102 and the RAM103, according to the present invention, such programs may be stored on a floppy disk, hard disk, optical disk, magneto-optical disk, CD-ROM, memory card, or any other external memory medium, which can be read out by a dedicated read-out apparatus and taken into a facsimile apparatus to be executed by the CPU101.

Although the above-mentioned embodiment has been described only with respect to a facsimile apparatus, the present invention can be applied also to a terminal that is used in communication of the same purpose as the above by using as occasion demands a plurality of B-channel protocols in the ISDN.

Although in the above-mentioned embodiment, a fall-back procedure is performed in an order of G4 to G3 (transmissibility: 3.1-kHz audio) and then to G3 (transmissibility: speech), the fall-back communication modes and the order are not limited to that embodiment.

Fig. 4 gives setting states of a re-dial timer and a fall-back timer stored in the RAM103. The re-dial

20

25

15

5

10

15

timer is used at S214 and S215 in Fig. 2, while the fall-back timer is used at S219 and S220 in Fig. 3. The re-dial timer can set therein the time of 2 to 10 minutes in units of one minute, while the fall-back timer can set therein the time of zero to 25.5 seconds in units of 100 ms. These settings may be given, as mentioned above, by the operator's key-in at the operation unit 106 or transferred from an external apparatus to the present facsimile apparatus via a predetermined interface or network and stored in the RAM103.

As described above, the present invention makes it possible to provide a timer for stand-by waiting for a predetermined time before re-calling by the use of a fall-back function, to enable effective re-calling even to such a partner apparatus, exchanger, or network that takes a long time in releasing processing, thus improving a rate of successful connection.

WHAT IS CLAIMED IS:

A communication apparatus connected to an ISDN which comprises:

decision means for, when call connection fails, deciding a reason for the failure in connection:

setting means for setting a timer value used to wait for a predetermined time when the decision means decides a mismatch in communication mode; and

control means adapted for waiting for the predetermined time in response to the decision of a mismatch in communication mode made by the decision means, and then switching the communication mode to another communication mode to try the call connection again.

The communication apparatus according to claimwherein

the setting means sets, differently from the timer value, a second timer value used to wait for a second predetermined time when the decision means decides that a partner is busy; and

the control means is adapted to wait for the second predetermined time when the decision means decides that the partner is busy, and then tries the call connection again without switching the communication mode.

15

2.0

25

10

10

15

20

3. A communication apparatus connected to an ISDN, having a plurality of communication protocols in a B channel, said apparatus including D-channel control means for controlling a call in a D channel, and a plurality of B-channel control means for conducting protective controls corresponding to a plurality of communication modes in the B channel, said apparatus comprising:

decision means for, when call connection by the Dchannel control means fails, deciding whether or not call connection should be tried by the D-channel control means again after switching a communication mode in the B channel to another communication mode:

timer control means for waiting for a predetermined time when the decision means decides that the call connection should be tried by the D-channel control means again after the switching to such another communication mode in the B channel: and

control means adapted for switching to said another communication mode in the B channel after waiting for a predetermined time by the timer control means to try the call connection again by the D-channel control means.

25 4. The communication control apparatus according to claim 3, further comprising setting means for setting a time for waiting by the timer control means, when the communication mode is switched to another communication mode in the B channel and it is decided that the call connection should be tried again by the D-channel control means.

5

10

15

5. A communication method in an ISDN, comprising the step of:

when call connection fails, deciding a reason for the failure in connection;

setting a timer value used to wait for a predetermined time when the decision step decides a mismatch in communication mode; and

controlling adapted for waiting for the predetermined time in response to the decision of a mismatch in communication mode made in the decision step, and then switching the communication mode to enother communication mode to try the call connection again.

20

The communication method according to claim 5, wherein

the setting step sets, differently from the timer value, a second timer value used to wait for a second predetermined time when the decision step decides that a partner is busy; and

25

the control step is adapted to wait for the second predetermined time when the decision step decides that

10

15

20

the partner is busy, and then tries the call connection again without switching the communication mode.

7. A communication method in an ISDN, having a plurality of communication protocols in a B channel, said method including a D-channel control step for controlling a call in a D channel, and a B-channel control step for conducting control corresponding to each of a plurality of communication modes in the B channel, said method comprising the steps of:

when call connection by the D-channel control means fails, deciding whether or not call connection should be tried in the D-channel control step again after switching a communication mode in the B channel to another communication mode:

controlling a timer for waiting for a predetermined time when the decision step decides that the call connection should be tried in the D-channel control step again after the switching to such another communication mode in the B channel: and

controlling adapted for switching to said another communication mode in the B channel after waiting for a predetermined time in the timer control step to try the call connection again by the D-channel control means.

8. The communication method according to claim 7, further comprising the step of setting a time for

waiting in the timer control step, when the communication mode is switched to another communication mode in the B channel and it is decided that the call connection should be tried again in the D-channel control step.

9. A storage medium to store a computer program for the implementation of a communication method in an ISDN, comprising the step of:

when call connection fails, deciding a reason for the failure in connection;

setting a timer value used to wait for a predetermined time when the decision step decides a mismatch in communication mode; and

controlling adapted for waiting for the predetermined time in response to the decision of a mismatch in communication mode made in the decision step, and then switching the communication mode to another communication mode to try the call connection again.

 The storage medium according to claim 9, wherein

the setting step sets, differently from the timer value, a second timer value used to wait for a second predetermined time when the decision step decides that a partner is busy; and

15

20

25

10

the control step is adapted to wait for the second predetermined time when the decision step decides that the partner is busy, and then tries the call connection again without switching the communication mode.

5

10

11. A storage medium to store a computer program for the implementation of a communication method in an ISDN, having a plurality of communication protocols in a B channel, said method including a D-channel control step for controlling a call in a D channel, and a B-channel control step for conducting control corresponding to each of a plurality of communication modes in the B channel, said method comprising the steps of:

15

when call connection by the D-channel control means fails, deciding whether or not call connection should be tried in the D-channel control step again after switching a communication mode in the B channel to another communication mode;

20

controlling a timer for waiting for a predetermined time when the decision step decides that the call connection should be tried in the D-channel control step again after the switching to such another communication mode in the B channel; and

25

controlling adapted for switching to said another communication mode in the B channel after waiting for a predetermined time in the timer control step to try the

call connection again by the D-channel control means.

12. The storage medium according to claim 11, further comprising the step of setting a time for waiting in the timer control step, when the communication mode is switched to another communication mode in the B channel and it is decided that the call connection should be tried again in the D-channel control step.

10

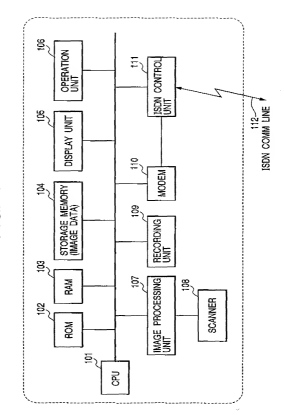
15

ABSTRACT OF THE DISCLOSURE

The present invention improves probability of success in connection by enabling effective re-calling even for such a partner apparatus, exchanger, or network that takes a long time in releasing processing when a connection protocol fails at calling in G4, the line is disconnected and re-calling is performed in G3 (fall-back).

A fall-back wait timer is provided for waiting for a predetermined time before re-calling is performed by the fall-back function. With this, at the time of fall-back, next communication can be activated in a sufficient time. Therefore, effective re-calling is possible even for such a partner apparatus, exchanger, or network that takes a long time in releasing processing, whereby the probability of success in connection is improved.

FIG. 1



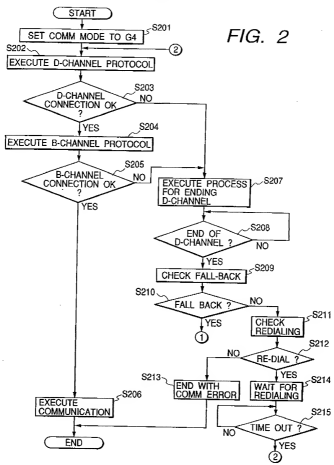


FIG. 3

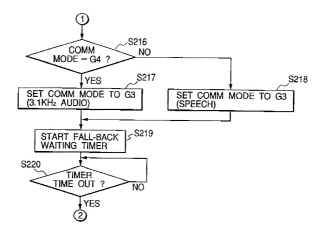


FIG. 4

REDIAL TIMER	2 TO 10 (×1 MIN)
FALL-BACK WAITNG TIMER	0 TO 255 (×100 ms)

COMBINED DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION (Page 1)

As a below named inventor, I hereby declare that:

My residence, nost office address and citizenship are as stated below next to my name

Application No. or PCT	ich X is attached hereto	r (if only one name is listed below) or ch is claimed and for which a pa	as United States
. d do d on	International Application No.		(if applicable).
nd was amended on			
I hereby state they any amendment refe		d the contents of the above-identified sp	pecification, including the claims, as amended
1 acknowledge	the duty to disclose information	which is material to patentability as de	efined in 37 CFR §1.56.
certificate, or § 365(a) and have also identified	of any DCT international applicat	tion which designates at least one cour or patent or inventor's certificate, or PC	foreign application(s) for patent or inventor' ntry other than the United States, listed belov I'international application having a filing dat
			(Yes/No)
Country	Application No.	Filed (Day/Mo./Yr.) 22 February 1999	Priority Claimed Yes
apan	11-043433	22 reoluliy 1999	103
orior United States or F	PCT international application in the which is material to patentability the national or PCT international	ne manner provided by the first paragra e as defined in 37 C.F.R. § 1.56 which b filing date of this application.	aims of this application is not disclosed in t inh of 35 U.S.C. § 112, I acknowledge the du
prior United States or F	PCT international application in the which is material to patentability the national or PCT international	ne manner provided by the first paragra as defined in 37 C.F.R. § 1.56 which b	aims of this application is not disclosed in the mh of 35 U.S.C. § 112, I acknowledge the du
prior United States or F to disclose information prior application and ti I hereby appo to transact all business	CT international application in the which is material to patentability the national or PCT international Application No. Application No. int the practitioners associated with the Patent and Trademark Officustomer Number:	he manner provided by the first paragra as defined in 37 C.F. R. § 1.56 which the filing date of this application. Filed (Day/Mo/Yr.) ith the firm and Customer Number proceed therewith, and direct that	sims of this application is not disclosed in the plot 35 U.S.C. § 11.2, lacknowledge the du eccame available between the filing date of the state of
prior United States or F to disclose information prior application and the	CT international application in the which is material to patentability the national or PCT international Application No. Application No. int the practitioners associated with the Patent and Trademark Officustomer Number:	he manner provided by the first paragra as defined in 37.C.F.R. § 1.56 which the filing date of this application. Filed (Dav/Mo_/Yr.) ith the firm and Customer Number pro-	ovided below to prosecute this application as all correspondence be addressed to the addre
prior United States or Front of States or Front Front States or Front States or Front Fr	CT international application in the which is material to patentiability the national or PCT international Application No. Application No. Application No. Application No. FITZPAT Terthat all statements made herein and fundering the continuous of further three statements and fundering of further that the statements and further the continuous of further that the statements and further than the statements are statements as a statement and the statements are statements as a statement as a statement as a statement as a statement and the statements are statements as a statement as a s	he manner provided by the first panagar as defined in 37 C.F. R. § 1.56 which b filting date of this application. Filed (Day/Mo/Yr.) ith the firm and Customer Number proce connected therewith, and direct that RICK, CELLA, HARPER & SCINI Customer Number: 05514 tof my own knowledge are true and thas were made with the knowledge that the control 1001 of Title 18 of the United Sta	aims of this application is not disclosed in the for 35 U.S.C. § 11.2, lacknowledge the dutecame available between the filing date of the Status (Patented, Pendiag, Abandoord) wided below to prosecute this application as all correspondence be addressed to the
prior United States of to disclose information prior application and did in the prior application and the prior applicat	CT international application in the which is material to patentiability the national or PCT international Application No. Application No. In the practitioners associated with the Patent and Trademark Officustomer Number: FITZPAT The that all statements made herein; and further that these statement imprisonment, or both, under Sectionity of the patent in the p	he manner provided by the first pangar as defined in 37 C.F. R. § 1.56 which b filing date of this application. Filed (Dav/Mo./Yr.) ith the firm and Customer Number proce connected therewith, and direct that RICK, CELLA, HARPER & SCINT Customer Number: 05514 tof my own knowledge are true and that were made with the knowledge that wittion 1001 of Title 18 of the United Statent issued theraton is such dreaton; so ODAIRA	aims of this application is not disclosed in the plot 35 U.S.C. §11, 2 lacknowledge the du secame available between the filing date of the secame available of the secame avai
prior United States of to disclose information prior application and did in the prior application and the prior applicat	CT international application in the which is material to patentiability the national or PCT international Application No. Application No. In the practitioners associated with the Patent and Trademark Officustomer Number: FITZPAT The that all statements made herein; and further that these statement imprisonment, or both, under Sectionity of the patent in the p	he manner provided by the first pangar as defined in 37 C.F. R. § 1.56 which b filing date of this application. Filed (Dav/Mo./Yr.) ith the firm and Customer Number proce connected therewith, and direct that RICK, CELLA, HARPER & SCINT Customer Number: 05514 tof my own knowledge are true and that were made with the knowledge that wittion 1001 of Title 18 of the United Statent issued theraton is such dreaton; so ODAIRA	aims of this application is not disclosed in the plot 35 U.S.C. §11, 2 lacknowledge the du secame available between the filing date of the secame available of the secame avai
prior United States of to disclose information prior application and the state of t	CT international application in the which is material to patentability the national or PCT international Application No. Application No. Application No. Application No. FITZPAT: The that all statements made herein; and further that these statement imprisoment, or both, under Settlichty of the application or any p First Inventor MASAHIRC	ne manner provided by the first pangar as defined in 37 C.F. R. § 1.56 which b filing date of this application. Filed (Dav/Mo./Yr.) ith the firm and Customer Number procee connected therewith, and direct that Customer Number: 95514 tof my own knowledge are rue and thas were made with the knowledge that when the customer Number: 95514 of my own knowledge that the Line of the United Statent issued thereon. ODAIRA Citizen/Subject of Japax	aims of this application is not disclosed in the plot 35 U.S.C. §11, 2 lacknowledge the du secame available between the filing date of the secame available of the secame avai

SDM/SWF/II;